





Patent

Docket No. 0031

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	)	
John Y. Chen	)	
Serial No.: 08/984,459	)	Group Art Unit 1651
Filed: 12/3/97	)	Examiner:
For: STRONG, SOFT, TEAR RESISTANT	)	H. Lilling
INSULATING COMPOSITIONS AND COMPOSITES	)	
FOR EXTREME COLD WEATHER USE	)	
Filed: 12/3/97 For: STRONG, SOFT, TEAR RESISTANT INSULATING COMPOSITIONS AND COMPOSITES	•	Examiner:

## TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (37 CFR 1.97(e)(2) AND CERTIFICATION

I, the person signing below certify that no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or to the knowledge of the person signing the certification after making reasonable inquiry, was known to any individual designated in \$1.56(c) more than three months prior to the filing of the statement. 37 CFR 1.97(e)(2).

The person making this certification is agent who signs below on the basis of the information in his file.

CERTIFICATION UNDER 3/1/CFR 1.8(a)

I hereby certify that, on the date shown below, this correspondence is being: (1) deposited with the United States US Postal Service on the date indicated below with sufficient postage as Priority mail in an enveloped addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231.

Date: January 19, 2000

John Y. Chen

## REMARKS

Hard copies of patent documents M - T were received from a patent copy service on or about 1/4/2000.

Documents U and V are cumulative in copending USSN 08/719,817.

Document W-ZD were cited in the Specifications of all the copending applications including 09/412886 and are considered cumulative. Document M describe and claims amorphous gels, (1) describes Kuraray SEPTON 4055 at col. 22 line 58, (2) describes additives/detackifers at col. 24, line 40, (3) describes antioxidants reduces tack at col. 26, line 53, (4) describes tack modifiers at col. 27, line 38, (5) describes microspheres at col 28, line 33, (6) describes resins at col 30, line 46, and, (7) describes foaming at col 34, line 24. Document M appears to have a priority date of July 1, 1996 which is after Applicant's application effective filing dates which extends to of Applicant's parent applications USSN: 08/719,817; 08/211,781; 08/612,586; 08/863,794 and parent patent Nos. 5962572, 5938499, 5884639, 5633286, etc.

Cumulative documents CA-DW and DX-FL, G-J, FM-FY are in parent case USSN 08/719,817.

Copies of documents M-T are being filed in copending USSN 08/665,343 at the same time, under the same Examiner, in the same art unit and Group.

Should Examiner have any questions regarding this response, Applicant can be reached at (650) 827-13880  $\rho$ 

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